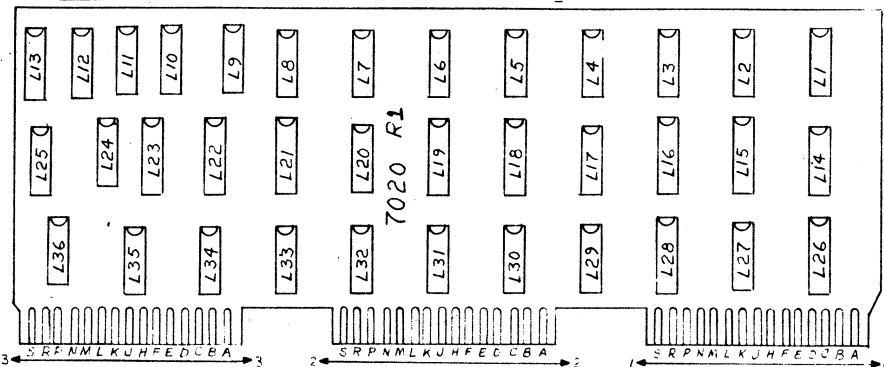
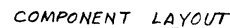


LOCATION	W.L. PART NO.	TERM. NO. ± 0V	TERM. NO. Vcc + 5VR
L1	376-0003	7	14
L2, 34	376-0010	7	14
L3, 30, 31	376-0081	7	14
L4, 14, 17, 25, 29	376-0002	7	14
L5, 6	376-0059	7	14
L7, 24	376-0022	7	14
L8, 9, 10, 12	376-0073	10	5
L11	376-0004	7	14
L13	376-0005	11	4
L15, 26	376-0104	8	16
L16	376-0053	8	16
L18, 19, 21, 22, 23	376-0008	8	16
L20, 32, 33	376-0093	7	14
L27, 35	376-0016	7	14
L28	376-0108	8	16
L36	376-0025	7	14

PULSE WIDTH CHART	
RBK	PIN J1
PRINT	20ms
SPACE	955ms
BACKSPACE	955ms
TAB	20ms
CR/LF	45ms
SHIFT	70ms
SET TAB	20ms
CLEAR TAB	20ms
INDEX	45ms
1/2 INDEX FOR.	70ms
1/2 INDEX REV.	70ms



WANG PART NO		ITEM	QTY	NAME		MATERIAL	DESCRIPTION			
Qty. Per Unit	FIRST USED ON	ASSY USED ON	 LABORATORIES, INC. NEWBURY, MASS. U. S. A.	MATERIAL	MODEL NO.	BY	DATE	APPROVED BY	DATE	
					1222 <td>DWN</td> <td>5-5-75</td> <td>E ENGR</td> <td>5-8-75</td>	DWN	5-5-75	E ENGR	5-8-75	
						CHK	G.D.	7-16-75	M ENGR	
						E. C. CONTROL			MFG ENGR	
						SEE ENGRG SPECIFICATIONS No. _____	TITLE SCHEMATIC LOGIBLOC TELECOMMUNICATIONS TYPEWRITER CL. TRUT TIAING			
			FINISH	TOL. EX. AS NOTED XX ± 0.10 FRAC ± 1/64 XXX ± 0.005 ANG. ± 1° 30' FINISH ✓		210-7020	D	7020	1	
				SCALE 2/4	SHT 4 OF 5	WANG PART NUMBER	SIZE	DRAWING NUMBER	REV.	

COMPONENT	W.L.PART NO.
C1	300-1903
C2	300-1913
C3	300-1220
C4	300-4041
C5	300-4042
C6	300-4023
C7	300-4025
C8-17	300-1900
C18,19	300-4022
DI-5	380-1001
RI,3	330-4010
R2	330-4022
R4	330-4023
R5,8,9	330-3010
R6	330-3083
RII	336-1015
R7,10	330-4016

IDENT.	DESCRIPTION	QTY.
A		
CONN. 1		
	(A) 1	PRIME
+5VR	(B) 2	
+0V	(C) 3	
BI ₀	(D) 4	DV
NPT	(E) 5	APR
	(F) 6	
	(G) 7	
RBK	(H) 8	
	(J) 9	
	(K) 10	
	(L) 11	
KBLK	(M) 12	
T.P.	(N) 13	
MOP ₃	(P) 14	
	(R) 15	
KK ₂	(S) 16	
CONN. 2		
	(A) 1	RO ₃
	(B) 2	RO ₂
	(C) 3	RO ₀
KBN	(D) 4	RO ₁
T.P.	(E) 5	PRINT
KAN	(F) 6	TO ₀
	(G) 7	TO ₁
CK ₁₂₃₄	(J) 8	
	(K) 9	
	(L) 10	
	(M) 11	
	(N) 12	
	(P) 13	
1/2 REV	(R) 14	IDXO
T.P.	(S) 15	SHF
CONN. 3		
1/2 FOR	(A) 1	STPO
T.P.	(B) 2	CTPO
	(C) 3	CR/LFO
RS	(D) 4	TABO
	(E) 5	SPTO
DC	(F) 6	B ₅₀
CH	(H) 7	
CIND	(J) 8	AU
IND	(K) 9	T.P.
T.P.	(L) 10	SKPB
CL	(M) 11	RES ₆
RES ₆₂	(N) 12	
	(P) 13	-10V
	(R) 14	+5VR
	(S) 15	

SIGNAL—TERMINAL DESIGNATIONS, VIEW FROM BOTTOM (WIRING) SIDE OF CONNECTOR

CONN. 1	
+5VR	(A) 1 — PRIME
+0V	(B) 2
BI ₀	(C) 3
NPT	(d) 4 — DV
	(E) 5 — AFR
	(F) 6
	(G) 7
	(H) 8
RBK	(J) 9
	(K) 10
	(L) 11
KBLK	(M) 12
T.P.	(N) 13
MOP ₈	(P) 14
	(R) 15
KK ₂	(S) 16

CONN. 2	
	(A) 1 — R0 ₃
	(B) 2 — R0 ₂
	(C) 3 — R0 ₀
KBN	(D) 4 — R0 ₁
T.P.	(E) 5 — PRINT
KAN	(F) 6 — T0 ₀
	(G) 7 — T0 ₁
CK ₁₂₃₄	(J) 8
	(K) 9
	(L) 10
	(M) 11
	(N) 12
	(P) 13
1/2 REV	(R) 14 — IDX0
T.P.	(S) 15 — SHF

CONN. 3	
1/2 FOR	(A) 1 — STP0
T.P.	(B) 2 — CTP0
	(C) 3 — CR/LFO
RS	(D) 4 — TAB0
	(E) 5 — SPT0
DC	(F) 6 — B50
CH	(H) 7
CIND	(J) 8 — AU
IND	(K) 9 — T.P.
T.P.	(L) 10 — SKP6
CL	(M) 11 — RES ₆
RES ₆₂	(N) 12
	(P) 13 — +0V
	(R) 14 — +5VR
	(S) 15

COMP. SIDE WIRING SIDE
C16 C17 C18 C19
0.05 μ f 0.05 μ f 15 μ f 15 μ f
20V(T) 20V(T)
(B₁) +5VR
(A) +2V